Facility Name:	CPS CHEMICAL/MADISON INDUSTRIES	
Location:	OLD WATERWOOKS Rd. OLD BRIDE TWO. NJ.	
EPA Region:		
Person(s) in Ch	parge of the Facility: Wm. Howachersky (DE	P)
	ANTHONY FARRO (DEP)	
Name of Reviews	Edward Putmam Date: 8/7/82	
General Descrip	tion of the Facility:	
types of hazard	landfill, surface impoundment, pile, container; dous substances; location of the facility; route of major concern; types of information ing; agency action, etc.)	
Two M	PANUFACTURING FACILITIES WHICH HAVE	E
_	BIECTED TO REPEATED SPILLS OUMES	
	REES BINCE 1967, MASSIVE SOIL AND	
	POTABLE THE POLICE POTABLE PARTIES SOURCE	E WATER
_	ETSION RENDERIED. PID AIR SAMPLING	
NEGATIVE		
Scores: SM = 6	19.73 (s _{gw} = 88.46 s _{sw} = 82.03 s _a = 0)	
Spr = (
suc =	25.00	

. Figure 1

HRS COVER SHEET

	Rating Fector		ned Value tie One)		ulti- ier	Score:	Max. Score	Ref. (Section
1	Observed Release	0	49		1.	45	45	3.1
		is given a score of 46 is given a score of 0,	•	-	•		•	
21	Route Characteristi Deptir to Aquifer of Concern		2.3		2		&	3.2
	Net Precipitation Permeability of the Unsaturated Zone	0. T 0. T	23 -		t [.]		3 3	
	Physical State		2 3		r I		3	
33		Total Route Ci	haracteristics	Score			, 15	<u> </u>
3	Containment .	0:1:	2 3		•		3	3.3
<u>ब</u>	Waste Characteristi Toxicity/Persistend Hazardoùs Waste Quantity		8 9 12 15 (18 2 3 4 (3) 6	7 8	l l	18	18. 8	3.4
	•	Total Waste Ci	naracteristics	Score		23	26	· ·
	Targets Ground Water Use Distance to Nearest Well/Population Served	} 12 16 18	2 3 3 8 10 3 23 40 2 35 40	. 3		9 40	9 40	3.5
	, •	1						
		Total Ta	rgets Score			49	49	
	If line 1 is 45, multiline 1 is 0, mu	uitiply 11 x 4 x Itiply 21 x 31 x 4	3] × 5	50,715	- 4	54715	57,330	

	Rating, Factor	•			d Value	•	Multi-	Score	Max.	Ref.
গ				Sireid	One)		piler		Score	(Section
<u> </u>	Observed Release	-	0		45		†	45	45	4.1
	If observed releas	e is given e is given	a value of	45, p	roceed to	line 4. ine 2.				•
2	Route Characteris	tics				. ==				4.2
	Facility Slope and Terrain		ig 0. 1	2	3.		1		3	4.2
	1-yr. 24-hr. Rainfal		0 1	2	3		1		3	
	Distance to Neare: Water	st Surface	0. 1	2	3		2		6	
	Physical State		Q. 1	2	3:		1		3	
		•	lotal Route	Char	acteristics	Score			15	
3	Containment		0 1	2	3.		1		3	4.3
1	Waste Characterist	ics		· · · · · · · · · · · · · · · · · · ·	*			<u></u>		4.4
	Toxicity/Persistent Hazardous Waste Quantity	:e	0 3 0 1	6 2	9 12 15 (1 3 4 (5)	8 6 7 8	1	18	18	4.4
•										
										•
	ſ	T	otal Waste	Chara	Ctaristics	Score	<u> </u>	22	90	
7								23	26	
21 1	Targets Burlace Water Use			~ (•	•		a		4.5
	istance to a Sensi		<u> </u>	2 (3	ע י		3 2	9	9	,
,	Environment						4	_	6	•
	opulation Served/I to Water Intake	Distance	12 16	18 20	10	_	1	40	40	
	Downstream		24 30	32 35	@	•				
	F		·							•
	·		Total 1	rarge	s Score	•		51	55	•
_	line 1 is 45, m	ultiply 1	* 4 *	国	্ৰে ১	3,78	5		34,350	

	• · · · · <u>•</u> · ·	AIR ROUTE WORK SHEE	<u> </u>	-		; -
•	Rating Fector	Assigned Value (Circle One)	Multi- plier	Score	Max. Score	Ref. (Section
0	Observed Release	45	1		45	5.1
	Date and Location: 8/	6/82 ON SITE	•			
	Sampling Protocol: P	D GROSS ORGANIC	VAPO	es -	NEG	anve
•		- O. Enter on line 5 . proceed to line 2 .				
2	Waste Characteristics Reactivity and	0 t 2 3	1		3.	5.2
	Incompatibility		•	•	_	
	Toxicity Hazardous Waste Quantity	0 1 2 3 4 5 6 7 8	3. : 1		8	
				• •	ů.	
		•		•		
		Total Waste Characteristics Score	\.		20	
3]	Targets-					5.3
	Population Within	0 9 12 15 18	. 1	•	30	
	4-Mile Radius Distance to Sensitive	21 24 27 30 0 1 2 3	2		8	
	Environment		_	•	•	
	Land Use	0 1 2 3	1		3	•
	•					
		•				
	•	Total Targets Score	.		39	
1	Multiply 1 x 2 x	3			35,100	
3]		00 and multiply by 100 Sa = (<u>.</u>	

	\$	§ 2
Groundwater Route Score (Sgw)	88.46	7825.2
Surface Water Route Score (S _{SW})	82.0.3	6728:59
Air Route Score (Sa)	٥	0
$s_{gw}^2 + s_{sw}^2 + s_a^2$		14554.04
$\sqrt{s_{gw}^2 + s_{sw}^2 + s_a^2}$		120.64
$\sqrt{s_{gw}^2 + s_{sw}^2 + s_a^2} / 1.73$		s _m -69,73

worksheet for computing $s_{\mathbf{M}}$

NO CERTIFICATION

	Rating Factor	Assigne (Circle	Value: o One)	Multi- plier	Score	Max. Score	Ref. (Section
Olrect Evidence Ignisability Reactivity Reac	Containment	T	3.	*		3	7.1
Ignissibility Reactivity Incompatibility Reactivity Incompatibility Reactivity Reactivit		•		•	<u> </u>		
Reactivity Incompatibility 0 1 2 3	Direct Evidence	G ·	3	1		•	1.2
Incompatibility Hazardous Waste Quantity Total Waste Characteristics Score 20 Targets Distance to Nearest Population Distance to Nearest Building Bistance to Sensitive Environment Land Use Population Within 2-Mile Radius Total Targets Score 20 7.3 7.3 7.3 7.3 8 7.4 8 Total Waste Characteristics Score 20 7.3 7.3 7.3 7.3 8 7.3 8 7.3 7.3		· · · · ·		T	¹. ✓	3.	
Total Waste Characteristics Score Total Waste Characteristics Score Targets Distance to Nearest Population Distance to Nearest Building Distance to Sensitive 0 1 2 3 1 3 Environment Land Use Population Within 2-Mile Radius Buildings Within 3-Mile Radius Total Targets Score 20 7.3 7.3 7.3 8 7.3 7.4 8 7.3 7.4 8 7.5 7.5 7.6 7.7 7.7 7.8 7.9 7.9 7.9 7.9 7.9		012	3	†		3	
Total Waste Characteristics Score 20 Targets Distance to Nearest 0 1 2 3 4 5 1 5 Population Distance to Nearest G 1 2 3 1 3 Building Distance to Sensitive G 1 2 3 1 3 Environment Land Use 0 1 2 3 1 3 Population Within 0 1 2 3 4 5 1 5 Shille Radius Buildings Within 0 1 2 3 4 5 1 5 Shille Radius Total Targets Score 24 Multiply [1] x [2] x [3]	Mazzerious Wasse		3	*	1000	3	
Total Waste Characteristics Score 20 Targets Distance to Nearest 0. 1 2 3 4 5. 1 5 Population Distance to Nearest 0. 1 2 3 1 3 Building Distance to Sensitive 0. 1 2 3 1 3 Environment Land Use 0. 1 2 3 1 3 Population Within 0. 1 2 3 4 5 1 5 Shille Radius Buildings Within 0. 1 2 3 4 5 1 5 Affile Radius Buildings Within 0. 1 2 3 4 5 1 5 Affile Radius Total Targets Score 24 Multiply [1] x [2] x [3]	Quantity '	0 1 2	3 4 5 6 7	E 1 '	•	8.	
Targets Distance to Nearest Population Distance to Nearest Building Distance to Sensitive Environment Land Use Population Within Population							
Targets Distance to Nearest Population Distance to Nearest Building Distance to Sensitive Environment Land Use Population Within Population				•			
Targets Distance to Nearest Population Distance to Nearest Building Distance to Sensitive Environment Land Use Population Within Population							_
Targets Distance to Nearest Population Distance to Nearest Building Distance to Sensitive Environment Land Use Population Within Population	<u> </u>						
Distance to Nearest		Total Waste Char	racteristics Scor	ė į		20	•
Population Distance to Nearest Building Distance to Sensitive Senvironment Land Use Population Within Population				<u></u>			
Population Distance to Nearest Building Distance to Sensitive Sen	Distance to Negrest	0.12	3. 4 5.		. ,		7.3
Building Distance to Sensitive Environment Land Use Population Within 2-Mile Radius Buildings Within 3-Mile Radius Total Targets Score 24 Munitiply [1] x [2] x [3]	Population			¥		5	
Environment: Land Use 0 1 2 3 1 3 Population Within 0 1 2 3 4 5 1 5 Suildings Within 0 1 2 3 4 5 7 5 Wille Radius Total Targets Score 24 Multiply 11 x 21 x 33	Distance to Nearest	Ø 1 2	3.	1		2	
Environment Land Use 0 1 2 3 Population Within 0 1 2 3 4 5 5 Shille Radius Buildings Within 2-Mile Radius Total Targets Score 24 Multiply 1 x 2 x 3		_		•		•	
Land Use Population Within 0 1 2 3 4 5 1 5 Suildings Within 3 1 2 3 4 5 1 5 Wille Radius Total Targets Score 24	Environment	9 1 2	3.	1		3	
Population Within 2-Mile Radius Buildings Within 2-Mile Radius Total Targets Score Authory 1 x 2 x 3	Land Use	ň + a .	_		•	.•	
2-Mile Radius Buildings Within 2-Mile Radius Total Targets Score 24 Multiply 11 x 21 x 31	Population Within			Ť	•	3	
3-Mile Radius Total Targets Score Authory 1 x 2 x 3	2-Mile Radius	• • • •	3 4 3	, 1		. 5	
Total Targets Score 24 Multiply [1] x [2] x [3]	Buildings Within	0 1 2	3 4 5	•			٠.
Multiply [] = [] = [3]	3-Mile Radius					3	
Multiply [] = [] = [3]	. -		•				•
Multiply [] = [] = [3]	•						
Multiply [] = [] = [3]			•				٠.
Multiply [] = [] = [3]		•		•		•	
Multiply [] = [] = [3]				•	•	•	
Multiply [] = [] = [3]							
Multiply [] = [] = [3]						• .	
Multiply [] = [] = [3]							
		Total Target	s Score			24	
	Multiply 1 x 2 x 3	. •					1

DIRECT CONTACT WORK SHEET Assigned Value (Circle One) Multi-Max. Ref. Rating Factor Score plier Score (Section) Observed Incident **(**10) 8.1 . is 45, proceed to line [4] If line 11 is 0, proceed to line 2 2 0 1 2 3 Accessibility 3 3 8.2 3 Containment (15) 15 1 15 8.3 Waste Characteristics 0 1 2 (3) Toxicity 5 15 8.4 [3] Targets 8.5 Population Within a 20 1-Mile Radius Distance to a 12 Critical Habitat

8/10/82
PONVERSATION
N/TOM MISERAK?
MIDDLESEX CO.
HEALTH DEPT.
740 PEOPLE
HOMES AND
EMPLOYEES

	•				
·		Total Targets Score	8	32.	
圓	If line 1	is 45, multiply 1 x 4 x 5 is 0, multiply 2 x 3 x 4 x 5 5,400		21,600	
7	Divide line	6 by 21,600 and multiply by 100 Soc - 25	·	<u></u> .	

Byron	Sull	livan
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PROM Gene Keller

DATE 8/8/79

SUBJECT Chemical discharge from CPS Chemical Co.

Date of Inspection: August 3, 1979

Persons Interviewed: Jack Rowe - CPS Chemical

Ms. Kozlakowski - Complainant Mrs. Ferenci - Complainant

Observations:

Late Friday morning, August 3, 1979, Carl Ochs arrived in the office with various plants which had been burned and a lamp shade which had a brownish-black greasy substance deposited on it. Carl stated that the complainants had felt the substance had come from International Silver, which is located in the vicinity of their homes. He felt that the substance probably did not originate from International Silver, but more likely it originated from either CPS Chemical or Madison Industries.

I then coincidentally received a call from Ray Olsen of International Silver to report that he was having electrical problems on the fuel supply to the after burner on one of his incinerator systems. I asked Mr. Olsen if he had a malfunction or explosion in any of his incinerators on Wednesday night or if any of his employees recall hearing an explosion at the time. Mr. Olsen stated that he had not had any incidents at that time but he would inquire to see if any of his employees had heard an explosion.

After speaking with Mr. Ofsen I called dack Rowe at CPS Chemical. Mr. Rowe stated that they had an accidental discharge at approximately 10:30 p.m. on Wednesday, August 1, 1979. This occurred through a rupture disc located on a reaction vessel. This vessel was in the last step in a distillation process, and should have been operating at atmospheric pressure. Mr. Rowe stated that the cause of the discharge was either that the vent to atmosphere was plugged and too much pressure developed which caused the rupture disc to vent or a exothermic reaction had developed and pressure was created too fast for the atmospheric vent to relieve the pressure and the rupture disc blew in order to relieve the sudden pressure. Mr. Rowe said that at this time they were investigating the incident in order to prevent any future discharges and that when they finished their investigation he would send a copy of the report to this inspector.

The chemicals in solution were, according to Mr. Rowe, a 50:50 methanol and water solution, which made up approximately 90% of the material in the reaction vessel, the remaining 10% was made up of dimethyl adipate which is the dimethyl ester of adpic acid. (See Merck Index page 22-4151 for uses.)

I then discussed the accumulation of the substance on the homes

in the nearby area. I informed Mr. Rowe that as a result of the discharge there was some crop damage to the gardens at the above referenced homes, also that there had been cars at the homes which had their paint damaged. Mr. Rowe stated that some of his employees vehicles had the paint pit because of the discharge and that the company's insurance was covering that damage. Mr. Rowe then stated that the insurance company would most likely take care of the damages.

Mr. Rowe and I then proceeded to attempt to trace the direction of the mist which was discharged. We traced it in a direction which would eventually lead to the complainants homes on Bordentown Avenue. We were unable to trace the damage directly to the homes due to the dense foliage in the area. There were traces of some recent damage to the trees in this area, as the leaves were burnt, with occasional green sections on these leaves.

Mr. Rowe and I then returned to the office and Mr. Rowe stated that I should contact the complainants and inform them that either CPS's insurance company would take care of the damages or the company itself would, if necessary. Mr. Rowe stated that the complainants should contact himself or Mr. Jesse Zazik who is the company controller and they will arrange for the insurance people to stop by and arrange for the settlement of the damages.

On Wednesday, August 8, 1979, this writer contacted Ms. Kozlakowski, daughter of the complainant. I told Ms. Kozlakowski of the arrangement with CPS Chemicals and that if they felt they needed this writer present at the meeting to contact me and I would attempt to be present. Ms. Kozlakowski inquired as to the edibility of the vegetables which had been in contact with the aforementioned chemicals. I told Ms. Kozlakowski found I was not completely qualified to answer that question but I had that if this chemical is used as a food additive. I also added that if this episode had occurred in my garden I would probably not cat

I also spoke with Mrs. Ferenci and told her of my results with the company. I also told Mrs. Ferenci that if she had any questions or if she desired my presence at the meeting with the company, to call me and I would attempt to be present.

Conclusions:

From speaking with Mr. Rowe it was determined that CPS Chemicals had an accidental discharge which was most likely the cause of the substance which was deposited on the Ferenci's and Kozlakowski's property. CPS Chemicals is willing to take the steps necessary to rectify any damages caused by the discharge.

Recommendations:

Follow up to verify that steps have been taken by CPS Chemicals to remedy any impositions caused by the emissions from the ruptured disc.

Eugene A. Keller

Sf. Davironmental Specialist

EAK: dob



State of New Jerney DEPARTMENT OF ENVIRONMENTAL PROTECTION

DIVISION OF ENVIRONMENTAL QUALITY JOHN FITCH PLAZA. P. O. BOX 2807. TRENTON. N. J. 08625

e:k .,

ORDER

To:	Madison Industries, Inc.	•
•	Frank H. Halloway, Registered Old Water Works Road	Agent
•	P. O. Box 175	ι
	Old Bridge, New Jorsey 08857	•

Re: N.J.A.C. 7:27- 2.3 (a.) Plant Identification No. 1515 Violation Occured on Premises Known As: Old Water Works Road, Lot 11, Block 6303, East Brunswick Township, Middlesex County, New Jersey

pursuant to the Pr	you did violate	TIUS /. COADI	er 27, S	Subchapter.	2 Section	n	2.3(a)	, of
The investigation premise	on(s) discloses opess identifie	en burnin d above.	g o£	refuse	including	zinc	powder	on the
		· .					٠.	• .
		• 					•	•
						•		
:		•			÷			
•								
NOW, THEREFO	ORE, YOU ARE HEF sined by you on or	REBY ORDERE	D, to ce	ase violatio	on of said Subch	apter on	the premise	s owned, leased,
Ç	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		17.2	4, 19.79		/\		•
Dated: Ju	ly 9. 1979				Elward	11	mdu	
	į				Edward J.	Idadi	es	
cc. Local District Field Office	East Brun	swick Tow	nshi	. ·	Assistant Bureau of	Chief Air P	Ollutio	n Control

WHEREAS, the State Department of Environmental Protection has determined by investigation(s) or inspection(s) made

Company Range MADISON INDUSTRIES Co., INC. Plant 1.D. Ro. 15153

Leval Action Los

Daiz	Subchapter Section Paranzaph	iction Taken	Penalu.	
6-7-72	8.3 a+b	ORDER		
1-18-74	I		1200	
4-3-74	8.3 (e)	ORDER		
4-3-74	8.3(2+6)	N.O.P.	\$400	
4-10-74	8.3 (a+b)	ORDER		
5-20-74	8.3(0+8)	N. O. P.	800	,
5-29-74	8.3 (e)	NO.P. X	\$200	RESCINDE
\$-22-75	8.1	CONSENT JUDGEMENT	15000	
10-11-77	8.3(e)2	ORDER		
10-11-77	6.2(d)	ORDER		
11-30-77	26:20-9.1	ORDER		
11-30-77			1000	•
1-30-78	8.1 + 6.1	AMENDED CONSENT JUDGEMEN		
	8,3(a;b)	1.0.12	A .	0/9-6
7-9-79	2.3 a	Brder		•
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ME'MORANDUM

State New Jersey Department of Environmental Protection

TO:

Subchapter 5.1 file

FROM:

Anthony McMahon

Vince Krisak

DATE:

November 22, 1977

SUBJECT: Madison Industries - Old Water Works Rd., Old Bridge

Date of Inspection: November 18, 1977

Persons Interviewed: Mr. Sisco - Vice President of CPS Chemical

Mr. Rowe - Supervisor of CPS Chemical

Mr. Hy Bzura - Consultant of Madison Industries

Observations:

On the evening of November 17, 1977 and morning of November 18, 1977, calls were received on the Hot Line from Mr. Ciszek, night shift supervisor of CPS Chemical, reporting an acid odor and particulate fumigation which was causing CPS night shift employees to complain and threaten to stop work-

Mr. Krisak and I arrived at CPS Chemical at about 10:30 a.m. on November 18, 1977. Mr. Ciszek had left for the day but we met with Mssrs. Sisco and Rowe. They stated that during the night and until 9:00 a.m., strong acid odors and a heavy consentration of particulate had been detected in their production area. They stated that numerous complaints from night shift employees had been received and several employees had threatened to stop work if condition did not improve. Mr. Rowe stated the source of the particulate was the tall stack adjacent to the new building at Madison Industries (later identified as the scrubber exhaust for the calcine operacion Permit and Certificate #31879). He reported the acid odor source closer to the plant entrance.

Mr. Rowe went on to say that CPS Chemists have taken air samples on previous dates when odor and dust conditions existed and results indicate substantial consentrations of hydrochloric acid and heavy metals including zinc, lead and cadmium. Mr. Rowe was told that his tests would not be accepted as evidence in future legal action. Mr. Rowe reported that his intention was not to point the finger at anyone but was concerned for the health of his employees. Affidavits were left with Mr. Rowe who stated that the night employees would complete. Mr. Rowe also agreed to write a cover letter including a statement by the company regarding the incident.

Mr. Rowe escorted us to the areas where dust and odor had earlier been detected. A mild acid odor was detected about midway between Old Water Works Road and the stream crossing the property of both plants. Mr. Rowe stated that the odor was the same as the one his employees had been complaining about, although much less strong. Further back, across the stream, Mr. Rowe pointed out particulate accumulations which he attributed to the new scrubber on Madison Industries calcine operation.

At approximately 11:20 a.m., we attempted to make an inspection at Madison Industries. We asked to see Mr. Mazur, Environmental Engineer, but were told that the company paging system was out of order and someone would be sent for him. After waiting for almost 30 minutes, we asked to see Mr. Holloway or Mr. Bzura. We were told that Mr. Holloway was on

Shortly, Mr. Bzura appeared. We informed him of the complaints and the odor we had detected and asked to make a plant inspection to identify the odor source. He requested we come back after lunch, that he could not drop everything to take usthrough the plant. He was told that we felt an inspection was warrented immediately while the odor was occurring. Mr. Bzura became abrasive and stated that an inspection would not be made today. Mr. Bzura was warned that a violation was suspected and that obstructing our inspection of a suspected violation would be considered a violation of N.J. Air Pollution Control Act (1954).

At that point Mr. Bzura ordered two unnamed employees to escort us along the easterly border of the plant but not to enter the process areas. He ordered the employees (one of them actively smoking a cigar) to check for odor with us, but if they smelled odor they were to kiss our a--s.

We proceeded along the property line towards the stream. At approximately midway between the stream and Old Water Works Road we detected an acid type odor. The employees reported no odor.

We returned to the office and informed Mr. Bzura of our findings and again requested a plant inspection. Mr. Bzura demanded at least 24 hours notice before a plant inspection. Again we informed Mr. Bzura that obstructing our inspection would be a violation. He reported that he didn't care what we did and that we were to get off his property immediately.

At about 2:20 p.m. we drove past Madison Industries and observed a steam plume emanating from the calcine scrubber stack.

A violation of N.J.A.C. 26:20-9.1 was cited.

A violaiton of N.J.A.C. 7:27-8.3(b) was also cited for operating the calcine scrubber without an approved certificate.

Conclusion:

Odor complaints were verified but source could not-be identified due to company obstructing inspection. Violations were written.

Recommendations:

Process violations.

Environmental Specialist

VK:AJM:df

Sr. Environmental Technician

TOTAL PROPERTY AND POLITICAL CON	the second secon
CENTRAL JEP REGIONAL AIR POLLUTION CON Investigation Summary	OUT-OF-AREA Limit
	COMPLAINT # 756-22
OURCE Possibly: Marison Industries	DATE 8-26-7 IME 7-2 a.m.
OCATION No. Street Municipality	CHAPTER REF.
1906	DSINGLE DMULTIPLE 5
ERSON(S) INTERVIEWEDTitle	CLIMATIC CONDITION:
	☐ Rain ☐ Snow
PREMISES ENTERED / TIME INp.m. OUT p.m.	WIND: Vel. 5 - 3 - 1 TEMP: 702
ZN.C.A. UVN# SPECIFIC	
BSERVATIONS I defected a sweet char	next type ofer at
1 derected (+2) - 5	trocket this oder all
MR. Heckes house, (april 2) - I	Rd. in Old Bridge
the way brick to water weeks	· / of a local state
(SEE PIPP) The oder was change	and of a large state
which was emitting an operity plume,	apper to ma cong. 13
adore could at been a combination of	£2. 7 € 1.5
but it had an populate adont to it	I contrat total
CDS Co. of predison Indestries	some wetter wa
within our justes dection. I broline	The michity of the
odok wies coming them total	1
MAD. Indesticies.	111 189
The area	While are entry polity of
I RETURNED TO MAN. Ind. and T	cox- a picture of
the stack which westill coulding an	concity phine, there
1 / Lu ace antiene	16:
20 8	DEP. P. DUSIN SEEC. 10 to
8-21-11: Old Wadow Asselli Dep	
8-27-77 - O.F.P. 930, George Weiss.	
RECOMENDATIONS	
FURTI	HER ACTION APPROVED E
INVESTIGATED BY: Signed title PROCESS FURTH LEAN NO. A.	HER ACTION TO APPROVED E

Investigation Summary

SOURCE Madison Tadusteins / I. S. Company	COMPLAINT # 944-77
LOCATION Water Works Rd Old Bridge	DATE 9-15-77 TIME 4: 30 P.II
Street Municipality	CHAPTER REF
MAILING ADDRESS	
PERSON(S) INTERVIEWED Title	CLIMATIC CONDITION: □Clear ⊠Cloudy SFog □ Rain □Snow
z.m. · Title	WIND: Vel. 0 4 3 TEMP. 689
PREMISES ENTERED / TIME IN	Dir. Swito E
OBSERVATIONS	
I arrived in the ARRE at 9:45 pm	mind datactack a light
chemical odor. The complainment us	nifind the odon I
drove Around the DRA and found +	
from Old Bridge, The octor At	
A combined odon from I.S. Compa	
Both plant had honey smissons a	
As the wind shelled the oder d	Escontact from the
complainents.	
RECOMENDATIONS M.C.A Raffugal & Can	1/
RECOMERDATIONS	
Iskalled to George	ATTIME OF C. # 845
I PROCE	SSED FOR
INVESTIGATED BY:	HER ACTION APPROVED B
ASSISTED BY:	\$ Super. \$7-17-77
signed titleSpe	cific- Center Date
	W1119V

C.J.R.A.P.C.A. COMPLAINT FORM

ADDRESS: QY Adam Blud. SAYEFULLE ELEPHONE NO. 1721-5795 ATURE OF COMPLAINT: Bad ador	COMPLAINT # 844-77 DATE: 9-15-7) TIME: 9:30 AM MUNICIPALITY: SAYERU: //R MUNICIPALITY: SAYERU: //R MADISON INA SOURCE: Out - of - AREA I.S. Company AROUNG The BREA
SSIGNED TO: Rozy b INSPECTED NOINGS/ACTION TAKEN: Light solons	
Madison Industrias K Centra iver Plane By	EKENRED to GERSE WESS
OMPLAINANT NOTIFIED BY: Visit Phone a	Letter/Date & Time: 9-15-77

DEPA. A THE OF NEW JERSEY
DEPA. AT OF ENVIRONMENTAL PROTECTION
BULLAU OF AIR POLLUTION CONTROL

REPORT OF FIELD INVESTIGATION

DATE 4/12/76 TIME_	FILE * REFERENCE TO CHAPTER
FULL BUSINESS NAME MAdison	Industries
ocation Old Water WKS	Rd. MAdison Tup.
Person(s) Interviewed MRS. Hender	Pass Office Zip Code Cicks Lamplainent Title Pff. mgc.
Frank Hollows	Title Title
comments	
Report Requested by	late Cit, Program
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REPORT OF FIELD INVESTIGATION

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